Claims

	[c1]	1. A silicon-based semiconductor microcircuit radiation hardening method
		comprised of: heating the microcircuit in a vacuum furnace to remove any hydrogen in the
		microcircuit structure; and
		annealing the microcircuit with deuterium containing forming gas.
		annealing the inicrocircuit with deateriain containing versions 5 5
	[c2]	2. The radiation hardening method of claim 1, wherein the microcircuit is
		heated in a vacuum for approximately 1 hour at between 400 and 700 ° C.
The state of the s	[c3]	3. The radiation hardening method of claim 2, wherein the microcircuit is
		heated in a vacuum of 10^{-6} torr or less.
	[c4]	4. The radiation hardening method of claim 3, wherein the microcircuit is annealed in deuterium-containing forming gas for about 30 minutes at
		about 400 ° C.
		about 400°C.
	[c5]	5. The radiation hardening method of claim 3, wherein the microcircuit
		includes MOSFET devices.
	[c6]	6. The radiation hardening method of claim 3, wherein the microcircuit
		includes EEPROM devices.
	[c7]	7. A radiation hardened silicon-based semiconductor microcircuit prepared
	[0.]	by a process comprising the steps of:
		fabricating the microcircuit using standard techniques of silicon-based
		microelectronics up to the step of passivation using a forming gas anneal;
		heating the microcircuit in a vacuum furnace to remove any hydrogen in the
		microcircuit structure; and
		annealing the microcircuit with deuterium containing forming gas.
	[c8]	8. The radiation hardened semiconductor microcircuit of claim 7, wherein
		during the heating step, the microcircuit is heated in a vacuum for
		approximately 1 hour at about 500 ° C.
	[c9]	9. The radiation hardened semiconductor microcircuit of claim 8, wherein

during the heating step, the microcircuit is heated in a vacuum of 10^{-6} torr or less.

- [c10] 10. The radiation hardened semiconductor microcircuit of claim 9, wherein the microcircuit is annealed in deuterium-containing forming gas for about 30 minutes at about 400 $^{\circ}$ C.
- [c11] 11. A radiation hardened silicon-based semiconductor microcircuit prepared by a process comprising the steps of:
 fabricating the microcircuit using standard techniques of silicon-based microelectronics up to the step of passivation using a forming gas anneal; and annealing the microcircuit with deuterium-containing forming gas.
- [c12] 12. A radiation hardened silicon-based semiconductor microcircuit prepared by a process comprised of fabricating the microcircuit using standard techniques of silicon-based microelectronics except that deuterium is substituted for hydrogen in any fabrication step that involves hydrogen gas or hydrogen-containing species.